Note: It can take a few days until the Solar Theme Light has reached its optimal performance efficiency.

Cleaning

Wipe the Solar Theme Light and the solar panel with a moist cloth. Do not use aggressive or chemical cleaning agents. These would result in damage to the appliance.

Disposal



Under no conditions should the Solar Theme Light be disposed of with normal household waste!

Dispose of the appliance, with its batteries, at a registered waste disposal firm or at your local community waste disposal facility.

Observe the currently applicable regulations. In case of doubt, please contact your waste disposal centre.

Importer

KOMPERNASS GMBH BURGSTRASSE 21 D-44867 Bochum

www.kompernass.com

ID no.: KH4064-11/07-V1

Warranty and Service

® DES Ltd

Units 14-15

Bilston Industrial Estate

Oxford Street

Bilston

WV14 7EG

Tel.: 0870/787-6177 Fax: 0870/787-6168

e-mail: support.uk@kompernass.com

Irish Connection

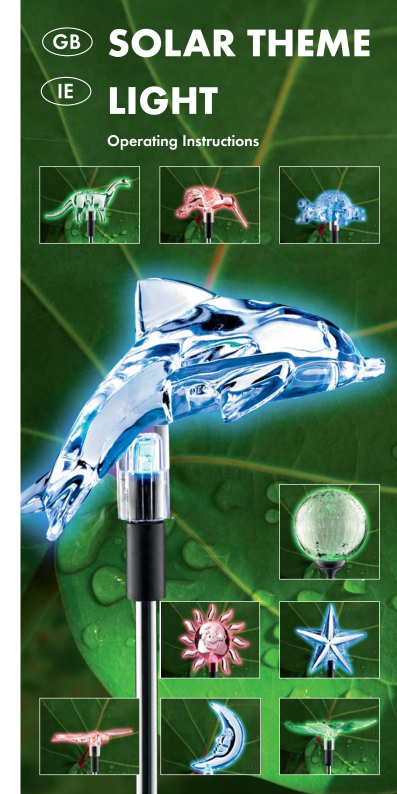
Harbour view

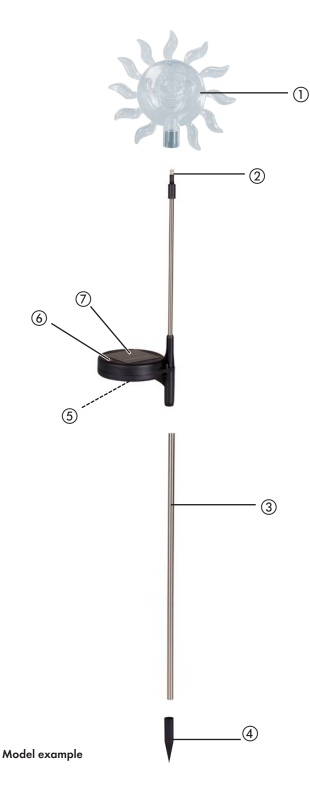
Howth Co. Dublin

Tel: 00353 (0) 87 99 62 077

Fax: 00353 18398056

e-mail: support.ie@kompernass.com





SOLAR THEME LIGHT KH 4064

Technical Data

- 2x 1.2V Mignon/AA/HR6
- Alternating tricolour light emitting diode (LED)
- Up to 10 hours lighting duration with fully charged batteries
- Solar panel
- Protected against spray water

Proper Use

The Solar Theme Light is intended for placement in gardens or with potted plants. It is intended exclusively for private domestic use, not for commercial purposes!

Safety Instructions

⚠ Injury Hazard!

- The earth spike of the Solar Theme Light has a sharp pointed end.
 This could lead to injuries.
- Never leave children unsupervised with the Scenic Solar Lamp. This
 could lead to injuries.
- The motif "Glassdecoration" is made of glass. It is easily breakable, if damaged it could lead to injuries.

⚠ Warning!

Never use the Solar Theme Light for purposes other than those described here. It could cause irreparable damage to the appliance.

Package Contents

- Solar Theme Light (stainless steel pole with solar panel and light diode)
- a motif
- a steel pole
- an earth spike
- · these Operating Instructions

Description of the appliance

- (1) Motif
- 2 Light diode (LED)
- 3 Steel pole
- 4 Earth spike
- (5) Switch "AUTO/OFF"
- (6) Photo sensor
- (7) Solar panel

Product Information

- During the day, the solar cells convert sunlight into electricity and charge the battery. At night / twilight, the Lamp automatically switches itself on (in AUTO modus) and provides light by means of the stored electrical power.
- The number of operating hours is dependant on how long and intensively the sun has shone upon the solar panel.

Setup Location

For the best results, place your Solar Theme Light at a location where sunlight shines directly on to the solar panel ⑦. The location must be free from shadow and shade.

Ensure that the photo sensor (6) (located next to the solar panel (7)) is not influenced by light sources other than the sun. Otherwise, the lamp will not be switched on at twilight.

Startup

- Remove the protective foil from the solar panel 7.
- Screw the Motif (1) onto the Solar Theme Light.
- △ Attention! The motif "Glassdecoration" is made of glass. It is easily breakable, if damaged it could lead to injuries.
- Place the Solar Theme Light at a suitable location.
- Charge the Solar Theme Light in that you subject it to intensive sunlight for a period of ca. 16 hours. The switch (5) must be in the "OFF" position.
- ⇒ When the batteries are charged place the switch (5) into the "AUTO" position. The Solar Theme Light now switches itself on automatically at twilight.